

FIG.2

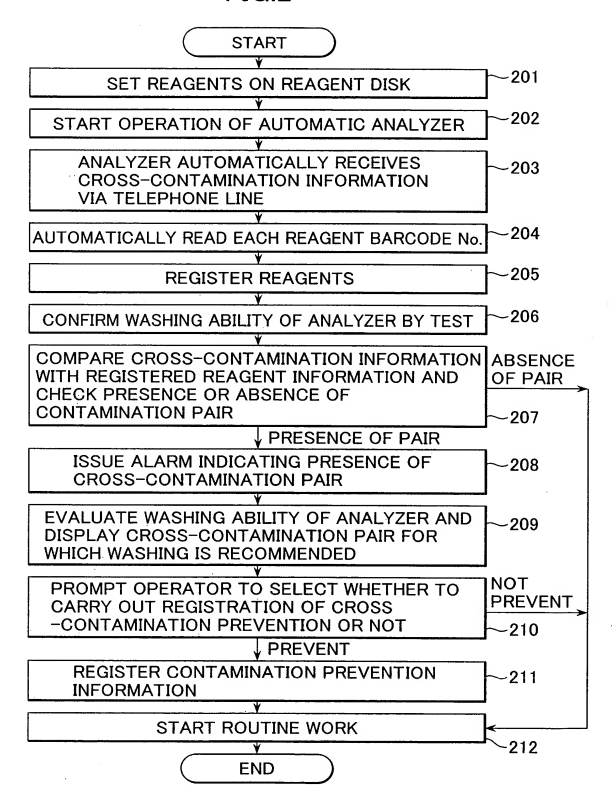
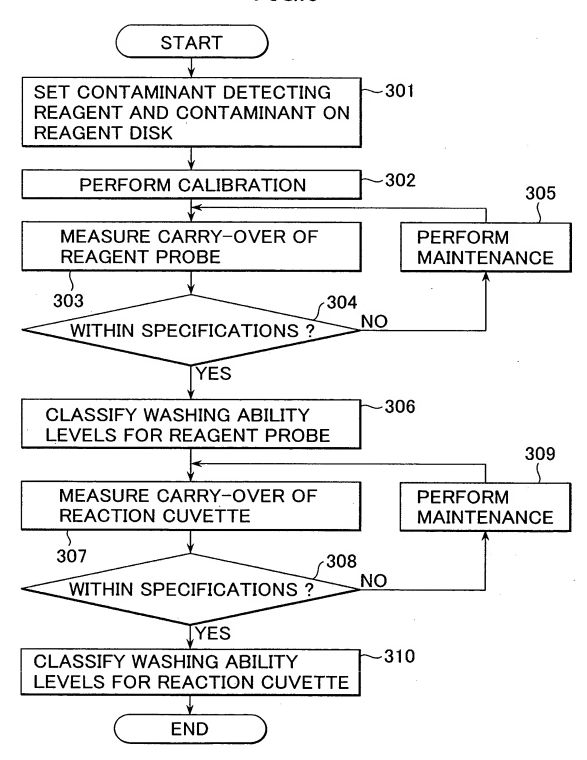


FIG.3



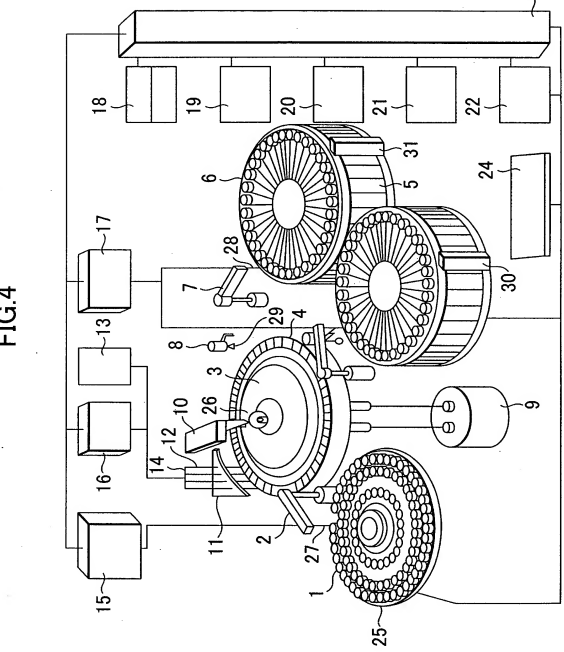


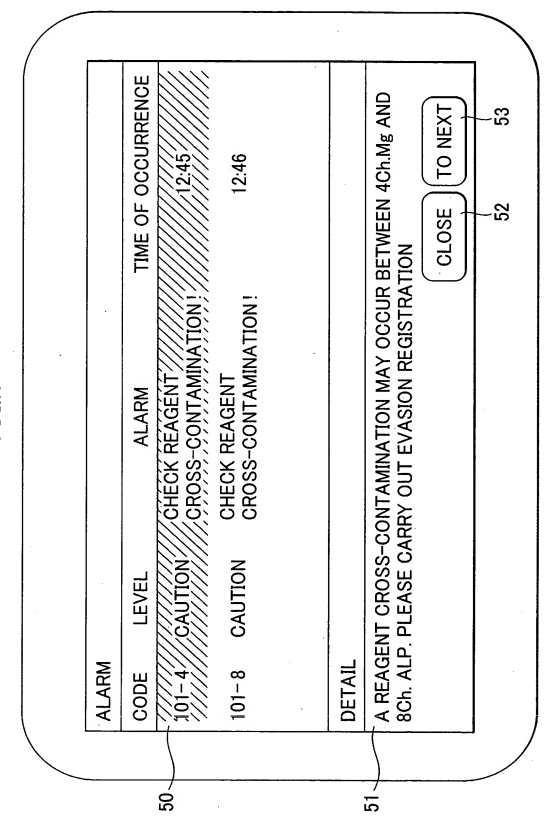
FIG.5

<u> </u>	111	ſ		T	l
WASHING METHOD	DETER- GENT VOLUME (µL)	200	200	100+100	•••
	DETER- GENT TYPE	HI -ALKALI D	HI -ALKALI D	HI -ALKALI D	• • •
	CONTAMI- NATION PLACE	FIRST REAGENT PROBE AND STIRRING ROD	SECOND REAGENT PROBE AND STIRRING ROD	REACTION CUVETTE	•••
	LEVEL OF INFLUENCE OF CROSS -CONTAMI- NATION	HIGH	MIDDLE	LOW	• • •
REAGENT BARCODE No. OF DEFENSIVE REAGENT	LOT No.	000023	000012	000021	
	TEST No.	02	90	22	•••
	MANU- FAC- TURER No.	354	332	874	•••
BARCODE No. OF OFFENSIVE REAGENT	LOT No.	000001	000005	000005	
	TEST No.	01	03	90	
	MANU- FAC- TURER No.	111	521	451	
No.		<del>-</del>	2	က	

FIG.6

		WASHING ABILITY OF ANALYZER			
		OK	GOOD	EXCELLENT	
LEVEL OF	LOW	ADDITIONAL WASHING	NO ADDITIONAL WASHING	NO ADDITIONAL WASHING	
INFLUENCE OF CROSS -CONTAMI-	MIDDLE	ADDITIONAL WASHING	ADDITIONAL WASHING	NO ADDITIONAL WASHING	
NATION	HIGH	ADDITIONAL WASHING	ADDITIONAL WASHING	ADDITIONAL WASHING	

FIG.7



**FIG.8** 

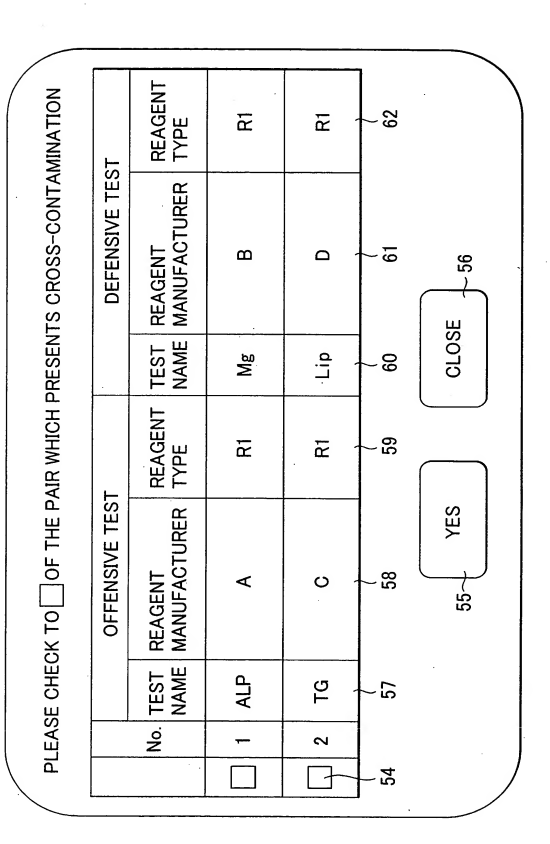
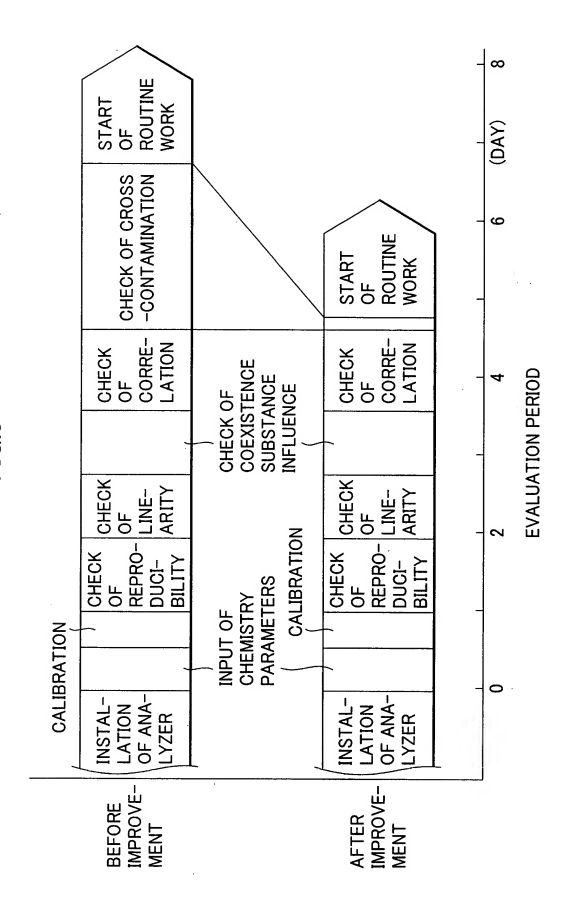


FIG.9



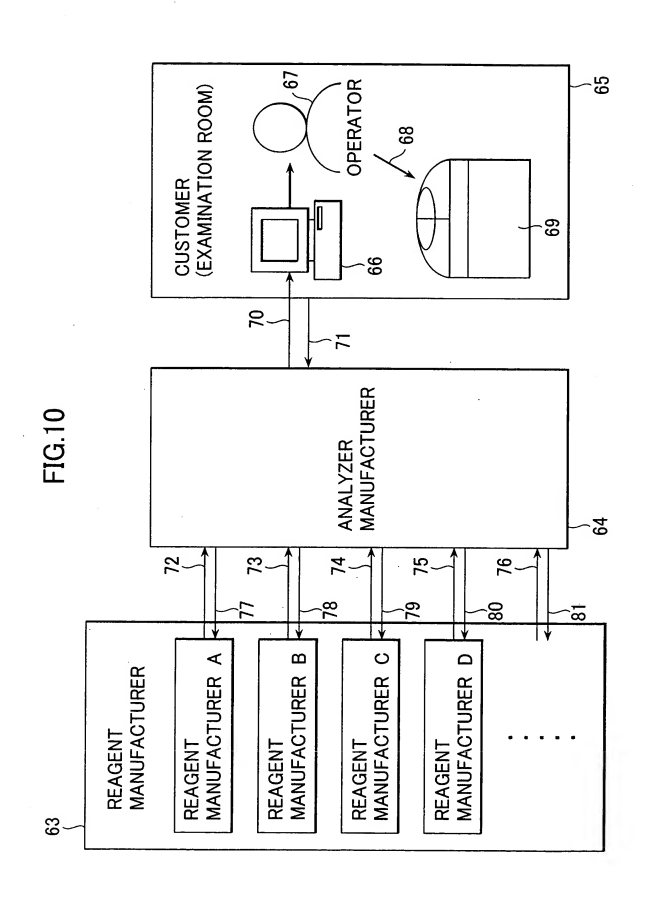
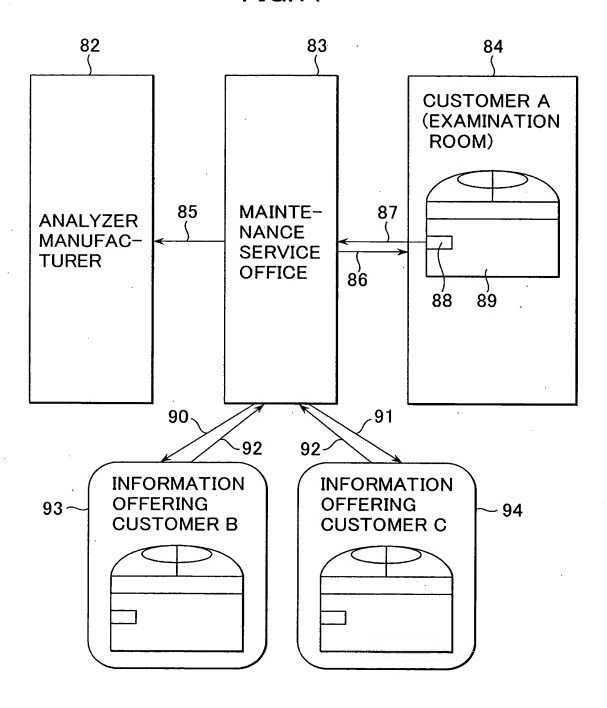
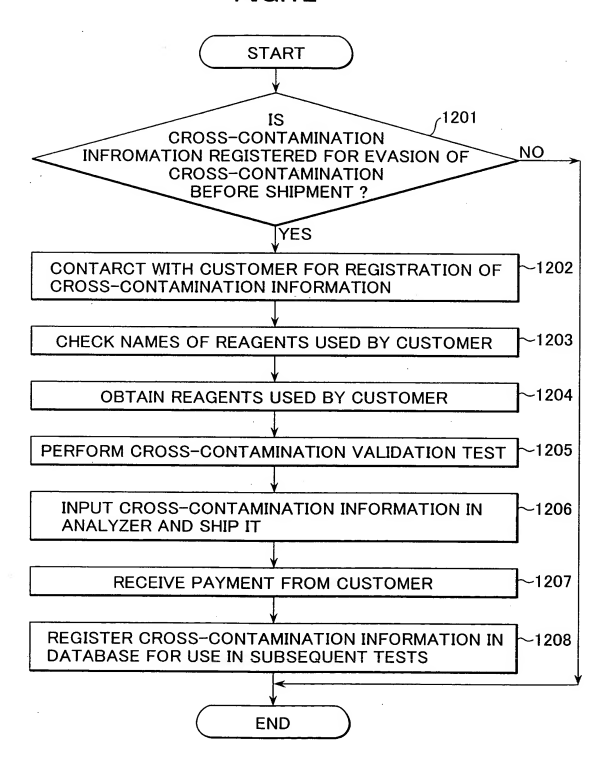


FIG.11



**FIG.12** 



**FIG.13** 

